AMENDMENTS TO THE ABSTRACT

Replace the Abstract with:

A plasma generation apparatus includes a cylindrical power electrode, a dielectric layer envercovering the circumference of the power electrode, an auxiliary plasma (AP) earth electrode, a gas flow portion for providing a reaction gas, and a power controller controlling RF power supplied to the power electrode, and. An auxiliary plasma is maintained between the power electrode and the AP earth electrode while the apparatus operates. The apparatus can generate a plasma at low temperature under atmospheric pressure and provide a stable main plasma using the auxiliary plasma. Particularly, even if high-frequency power whose power supplythat is not stable is used, the auxiliary plasma functions as a stable plasma source, thereby generating a glow plasma uniformly applied to over a wide area.